4201	14
2760	13
29079	12
0	11
7	10
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2	Φ
2	7
3442	6
77	. О
4201	4
97759	ω
0	2
2760	Ľ
Hits	·
	#its 2760 0 0 97759 97759 4201 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

	Hits	Search Text
		th (intensit
15	26	averages) with ness\$2 luminance binary binariz\$3 threshold\$3) sam threshold\$3) sam old\$4)
16	236 .	(348/362).CCLS.
17	189	(348/364).CCLS.
18	175	(348/363).CCLS.
19	14650	screen with division
20	142998	metering photomet\$6
21	98	(screen with division) same (metering photomet\$6)
22	2	<pre>binariz\$5 and ((screen with division) same (metering photomet\$6))</pre>
23	19	threshold\$4 same (metering photometric) same smooth\$3
24	36	358/3.22
25	2772	(binary binariz\$3 binarization) same (threshold\$3) same (block window)
26	36	358/3.22
27	8	((binary binariz\$3 binarization) same (threshold\$3) same (block window)) and 358/3.22
28	0	hancock-\$.in. and binarization

	Hits	Search Text
29	0	hancock-\$.in.
30	6	binarization
31	98	(screen with division) same (metering photomet\$6)
32	2	((binary binariz\$3 binarization) same (threshold\$3) same (block window)) and ((screen with division) same (metering photomet\$6)
$\frac{3}{3}$	530	takahashi-sadao.in.
34	1	((binary binariz\$3 binarization) same (threshold\$3) same (block window)) and takahashi-sadao.ii
3 5	H H	(binary binariz\$3 binarization) takahashi-sadao.in.
36	499	<pre>(digitiz\$6 binariz\$6) same (calibrat\$5) same (screen\$3 block\$3)</pre>
37	ω	((digitiz\$6 binariz\$6) same (calibrat\$5) same (screen\$3 block\$3)) same (photometric metering)
38	25	((digitiz\$6 binariz\$6) same (calibrat\$5) same (screen\$3 block\$3)) and (photometric
39	0	tiz\$6 bin brat\$5) s \$3)same (
40	0	(digitiz\$6 binariz\$6) near25(calibrat\$5) near25 (scree window block\$3) near25 (shading)
41	112	unifor uminar
42	Н	((digitiz\$6 binariz\$6) same (calibrat\$5) same (screen\$3 block\$3)) and (platen same same (intensity brightness luminance))

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	11.1	ŀ
	Hits	Search Text
43	24	(digitiz\$6 binariz\$6) same (calibrat\$5) same (screen\$3 window block\$3) and shading
44	14667	screen with division
45	3400	(binary binariz\$3 binarization digitization) same (threshold\$3) same (block window screen)
46	2601	scanner same (reference calibrate calibration) same (brightness white intensit\$3 luminance)
47	Ν .	(screen with division) and ((binary binariz\$) binarization digitization) same (threshold\$) same (block window screen)) and (scanner same (reference calibrate calibration) same (brightness white intensit\$) luminance))
48	13	((binary binariz\$3 binarization digitization) same (threshold\$3) same (block window screen)) same (scanner same (reference calibrate calibration) same (brightness white intensit\$3 luminance))
49	1174	358/504
50	1842	358/406
51	167	(scanner same (reference calibrate calibration) same (brightness white intensit\$3 luminance)) and (358/504 358/406)
52	42	(scanner same (reference calibrate calibration) same (brightness white intensit\$3 luminance)) and (358/504 358/406) and ((binary binariz\$3 binarization digitization) same (threshold\$3) same (block window screen))
53	137	((pre adj scan\$4) prescan\$4) same (reference calibrate calibration) same (brightness white intensit\$3 luminance)

	Hits	Search Text
54	302	382/319
ហ	ω	382/319 and (((pre adj scan\$4) prescan\$4) same (reference calibrate calibration) same (brightness white intensit\$3 luminance))
56	21	4329717.URPN.
57	21	4578711.URPN.
58	2781	(binary binariz\$3 binarization) same (threshold\$3) same (block window)
59	9	<pre>(adjust\$4 correct\$4 compensat\$4)with threshold\$3 with (prescan\$4 (pre adj scan\$4))</pre>
60	щ	((binary binariz\$3 binarization) same (threshold\$3) same (block window)) and ((adjust\$4 correct\$4 compensat\$4) with threshold\$3 with (prescan\$4 (pre adj scan\$4)))
61	30	3723649.URPN.
62	N	5796876.pn.
63	4	5796876.URPN.
64	180	(Correct\$3 compensat\$4 adjust\$4 enhanc\$5)with (reference) with (block window) with (brightness luminance intensit\$3)
65	143	CB V D CB CB
66	598	(binarize\$2 binarization digitization) with (adjust\$3 adapt\$4 variable chang\$4) with (threshold\$3)

	Hits	Search Text
67	180	ompensat\$4 (referenc) with (br ensit\$3)) djust\$4 er ear25 (blc tness lumi
68	143	\sim 5 \sim 1
69	1	
70	1753	(Correct\$3 compensat\$4 adjust\$4 enhanc\$5)same (reference) same (block window) same(brightness luminance intensit\$3)
71	ហ	((binarize\$2 binarization digitization) with (adjust\$3 adapt\$4 variable chang\$4) with (threshold\$3)) and ((Correct\$3 compensat\$4 adjust\$4 enhanc\$5) same (reference) same (block window) same(brightness luminance intensit\$3))
72	55140	digital with camera
73	47	((binarize\$2 binarization digitization) with (adjust\$3 adapt\$4 variable chang\$4) with (threshold\$3)) and (digital with camera)

	Hits	Search Text
74	ω	ze\$2 ion) chan d\$3) and
75	IJ	((binarize\$2 binarization digitization) with (adjust\$3 adapt. variable chang\$4) with (threshold\$3)) same (shading with correct\$4)
76	3013	(binary binariz\$3 binarization digitization digitize digitizer) same (threshold\$3) same (block window)
77	620	((binary binariz\$3 binarization digitization digitize digitizer) same (threshold\$3) same (block window)) same (calibrat\$4 reference)
78	620	((binary binariz\$3 binarization digitizetion digitize digitizer) same (threshold\$3) same (block window)) same ((binary binariz\$3 binarization digitization digitize digitizer) same (threshold\$3) same (block window)) same (calibrat\$4 reference))
79	54455	382/\$
8 0	190	(((binary binariz\$3 binarization digitization digitize digitizer) same (threshold\$3) same (block window)) same (((binary binariz\$3 binarization digitization digitizetion digitizetion digitizetion digitizetion) same (threshold\$3) same (block window)) same (calibrat\$4 reference))) and 382/\$
81	620	(((binary binariz\$3 binarization digitizet) same (threshold\$3) same (block window)) same (((binary binariz\$3 binarization digitizet) same (threshold\$3) same (block window)) same (threshold\$3) same (block window)) same (calibrat\$4 reference))) same (window block)

	Hits	Search Text
8 2	190	
83	170	(382/\$ and ((((binary binariz\$3) binarization digitize digitizer) same (threshold\$3) same (block window) same (((binary binariz\$3 binarization digitization digitize digitizer) same (threshold\$3) same (block window)) same (calibrat\$4 reference)) same (window block))) and @ay<=1999
84	18220	(adaptive adjust\$4 variable) adj2 threshold\$3
8 5	31	((382/\$ and ((((binary binariz\$3) binarization digitize digitizer) same (threshold\$3) same (block window)) same ((binary binariz\$3 binarization digitization digitize digitizer) same (threshold\$3) same (block window)) same (calibrat\$4 reference)) same (window block)) and @ay<=1999) and ((adaptive adjust\$4 variable) adj2 threshold\$3)
8	10	(((382/\$ and ((((binary binariz\$3 binarization digitize digitizer) same (threshold\$3) same (block window)) same (((binary binariz\$3 binarization digitization digitize digitizer) same (threshold\$3) same (block window)) same (calibrat\$4 reference))) same (window block)) and @ay<=1999) and ((adaptive adjust\$4 variable) adj2 threshold\$3)) and smoothing

87	ω	82/\$ and ((((binary binari rization digitization digi tizer) same (threshold\$3) ck window)) same (((binary riz\$3 binarization digitiz tize digitizer) same tize digitizer) same
		at\$4 reference))) samk))) and @ay<=1999) adjust\$4 variable) adj) and interpolat\$3
		(((
		t\$4 reference))) and @ay< just\$4 varial
88	13	82/\$ and (((bi 82/\$ and (((bi ization digitiz izer) same (thr k window)) same iz\$3 binarizati
1		(threshold\$3) same (block window)) same (calibrat\$4 reference))) same (window block))) and @ay<=1999) and ((adaptive adjust\$4 variable) adj2 threshold\$3)) and interpolat\$3)
89	12	reference with (brightness intensit\$3 luminance) with (prescan\$4 (pre adj scan\$4))
90	698	$\rightarrow \omega \sim P$
91	б	((adaptive adjust\$4 variable) adj2 threshold\$3) same ((binary binariz\$3 binarization digitization digitize digitizer) same (threshold\$3) same (photograph\$4 photomet\$6))
92	18	4549220.URPN.

	Hits	Search Text
93	74392	screen same (block window)
94	480	photometr\$6 and (screen same (block window))
95	2852	(binary binariz\$3 binarization digitization) same (threshold\$3) same (block window)
96	11	<pre>(photometr\$6 and (screen same (block window))) and ((binary binariz\$3 binarization digitization) same (threshold\$3) same (block window))</pre>
97	451	screen with equals with (block window)
98	0	((binary binariz\$3 binarization digitization) same (threshold\$3) same (block window)) and (screen with equals with (block window)) and photomet\$8
99	5	((binary binariz\$3 binarization digitization) same (threshold\$3) same (block window)) and (screen with equals with (block window))
100	83	≥ ∽
101	10	((CCD camera (charged adj coupled)) and (screen with equals with (block window))) and photomet\$8
102	24291	(binary binariz\$3 binarization digitization) same (threshold\$3)
103	11	((binary binariz\$3 binarization digitization) same (threshold\$3)) and (screen with equals with (block window))